

Source Your Circuit Protective Components from a Reliable Manufacturer



Thermally protected fusing resistors with built-in TCO

- 1 and 2W
- 0.47-1,000 ohms
- Rated functioning temperatures: 145°C, 150°C and 221°C



High-voltage thermal-link

- 400V DC
- UL-listed
- For electric vehicle power systems and air conditioning systems



Surge protective device (SPD) for LED street lights

- Nominal discharge current (8/20μs): 5-10kA
- Max. discharge current (8/20μs): 10-25kA
- Thermal protection; UL-approved Type 4 component assemblies



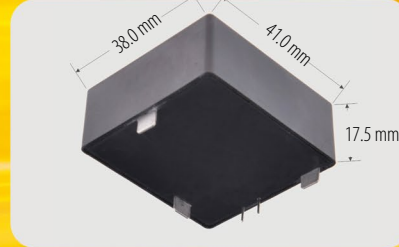
Radial shape thermal-links

- Temperature range: 76-221°C/temperature tolerance: ±2°C
- Rated current: 1-200A
- Customized service



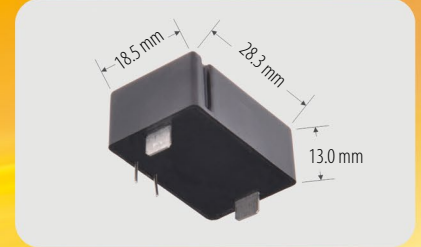
Axial shape thermal-links

- Temperature range: 76-221°C/temperature tolerance: ±2°C
- Rated current: 1-15A
- Customized service



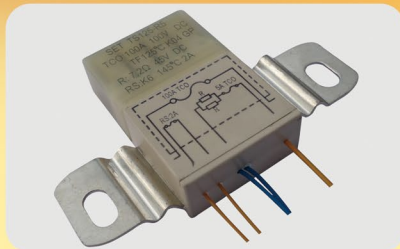
PCB-mounted SPD module

- 120 or 240V AC • In: 20kA
- Common mode protection

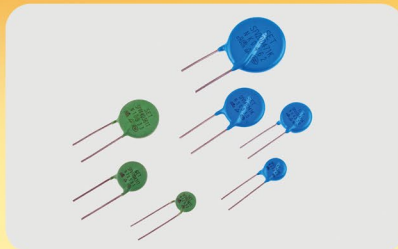


PCB-mounted SPD module

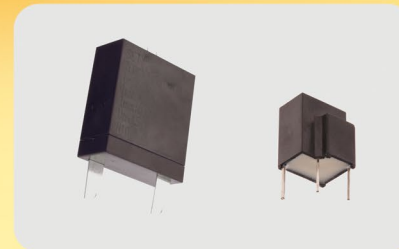
- 48V DC • In: 20kA
- Differential mode protection



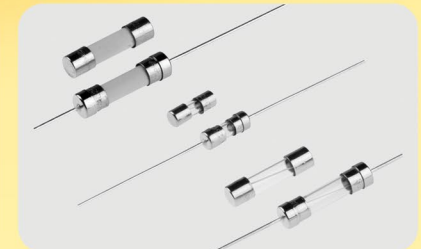
idea thermal cutoff (iTCO)



Metal oxide varistors (MOVs)



Thermal fuse and MOVs (TFMOVs)



Fuses

At SETfuse, we have 16 years of experience creating a wide range of protective thermal fuses, MOVs and more under our belts. With our commitment to innovation, we have garnered a number of patents for our devices and earned a top position in the industry. What's more, we have established a UL 1449-/60691-authorized witness testing data program (WTDP) laboratory in order to ensure the highest level of reliability and quality. Inquire today.

Our main products include:

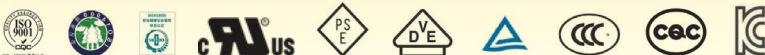
- Thermal-links (TCO)
- Metal oxide varistors (MOV)
- Thermal fuse and metal oxide varistors (TFMOV)
- Surge protective devices (SPD)
- Fuses
- Wirewound fusing resistors (RXF)
- Thermally protected fusing resistors with built-in TCO (TRXF)
- idea thermal cutoff (iTCO)
- Protective units for adapters (PUA)

SETfuse

Design, Manufacture,
Market Circuit Protection Components

Xiamen SET Electronics Co. Ltd

8067 West Xiang'an Rd., Torch High-Tech Industrial District,
Xiang'an, Xiamen, Fujian 361101, China
Tel: (86-592) 571 5838 • E-mail: sales@setfuse.com
Website: www.globalsources.com/set.co • www.setfuse.com
Global Sources Verified Supplier ★★★★★



One or more of the illustrations shown here is a drawing or other representation of a product and not an actual photograph of the product.